WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, March 04, 2005

Hide? Set Name Query						
	DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ					
	L11	L9 and patch\$	2			
	L10	L9 and (library near2 (icon or symbol))	2			
	L9	L4 and (engine near2 (run-time or runtime or run time))	40			
	L8	L5 and L2	11			
	DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ					
	` L7	L4	13			
	L6	L5	1			
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ					
	L5	L4 and (run-time or runtime or run time)	299			
	L4	L3 and (diagnos\$ and troubleshoot\$ or trouble?shoot\$)	1915			
	L3	wireless or cellular or mobil\$	1012722			
DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ						
	L2	L1 or 455/423-425.ccls.	4988			
	L1	717/124-135,168-178.ccls.	3547			

END OF SEARCH HISTORY

Subscribe (Full Service) Register (Limited Service, Free) Login

 The ACM Digital Library O The Guide Search:

+wireless +diagnosing +runtime

Januari

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used wireless diagnosing runtime

Found 10 of 151,219

Sort results by

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display

expanded form results

Open results in a new window

Results 1 - 10 of 10

Relevance scale

Client-server computing in mobile environments Jin Jing, Abdelsalam Sumi Helal, Ahmed Elmagarmid June 1999 ACM Computing Surveys (CSUR), Volume 31 Issue 2

Full text available: pdf(233.31 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

Recent advances in wireless data networking and portable information appliances have engendered a new paradigm of computing, called mobile computing, in which users carrying portable devices have access to data and information services regardless of their physical location or movement behavior. In the meantime, research addressing information access in mobile environments has proliferated. In this survey, we provide a concrete framework and categorization of the various way ...

Keywords: application adaptation, cache invalidation, caching, client/server, data dissemination, disconnected operation, mobile applications, mobile client/server, mobile compuing, mobile data, mobility awareness, survey, system application

2 Implementation of a diagnostic and troubleshooting multi-agent system for cellular networks

Mahamat Gujagoussou, Said Soulhi August 1999 International Journal of Network Management, Volume 9 Issue 4

Full text available: pdf(570.61 KB) Additional Information: full citation, abstract, references, index terms

This article presents the implementation of a maintenance application for cellular switching system using the multi-agent paradigm. The main philosophy behind the design of the multi-agent system is based on the TMN framework, where each agent can mapped with one or several TMN functional blocks. Copyright © 1999 John Wiley & Sons, Ltd.

3 Practitioners report: The parks PDA: a handheld device for theme park guests in squeak

Yoshiki Ohshima, John Maloney, Andy Ogden

October 2003 Companion of the 18th annual ACM SIGPLAN conference on Objectoriented programming, systems, languages, and applications

Full text available: pdf(488.82 KB) Additional Information: full citation, abstract, references, index terms

The Parks PDA is a lightweight, handheld device for theme park guests that functions as a combination guidebook, map, and digital camera. Together with a small team of artists and designers, we created a prototype Parks PDA and content for a three hour guest experience, including a camera interface, a hyper-linked guide book, three games, an animal spotters guide, a cross-referenced map, animated movies with lip-synched sound, a ride reservation system, and more. Over 800 visitors to Disney's An ...

Keywords: PDA, development environment, end-user software, handheld device, multimedia data management, rapid software development

4 Context-sensitive mobile database summarisation

Darin Chan, John F. Roddick

February 2003 Proceedings of the twenty-sixth Australasian computer science conference on Conference in research and practice in information technology - Volume 16

Full text available: pdf(265.23 KB) Additional Information: full citation, abstract, references, index terms

In mobile computing environments, as a result of the reduced capacity of local storage, it is commonly not feasible to replicate entire datasets on each mobile unit. In addition, reliable, secure and economical access to central servers is not always possible. Moreover, since mobile computers are designed to be portable, they are also physically small and thus often unable to hold or process the large amounts of data held in centralised databases. As many systems are only as useful as the data t ...

5 <u>Ubiquitous computing (UC): Applications of context-aware computing in hospital work:</u> examples and design principles

Jakob E. Bardram

March 2004 Proceedings of the 2004 ACM symposium on Applied computing

Full text available: pdf(585.16 KB) Additional Information: full citation, abstract, references

Context-awareness is a key concept in ubiquitous computing, which sometimes seems to be a technology looking for a purpose. In this paper we report on the application of context-aware computing for medical work in hospitals, which has appeared to be a strong case for applying context-aware computing. We present the design of a context-aware pill container and a context-aware hospital bed, both of which reacts and adapts according to what is happening in their context. The applications have been ...

Keywords: JCAF, Java context-aware framework, context-aware computing, context-aware hospital bed, electronic patient record, ubiquitous computing

6 <u>Session 1A: agent oriented software engineering: From AOSE methodology to agent implementation</u>

Philippe Massonet, Yves Deville, Cédric Nève

July 2002 Proceedings of the first international joint conference on Autonomous agents and multiagent systems: part 1

Full text available: pdf(205.06 KB)

Additional Information: full citation, abstract, references, citings, index terms

This article investigates the transition between semi-formal AOSE methodologies and FIPA compliant agent implementation tools. It focuses on the translation between an implementation independent design and an implementation dependent detailed design/implementation. It is illustrated on a case study using a subset of the MESSAGE methodology whose modelling language extends the UML, the JADE development framework and the Jess rule based system for reasoning. It shows how the implementation is par ...

Keywords: FIPA, JADE, UML, agent-based software engineering, experimentation, methodology

7	Agent-oriented technology for telecommunications: introduction April 2001 Communications of the ACM, Volume 44 Issue 4				
	Full text available: pdf(159.76 KB) Additional Information: full citation, index terms				
8	Agents, interactions, mobility, and systems (AIMS): Software agents for process				
	monitoring and notification Larry Bunch, Maggie Breedy, Jeffrey M. Bradshaw, Marco Carvalho, Niranjan Suri, Andrzej Uszok, Jack Hansen, Michal Pechoucek, Vladimir Marik March 2004 Proceedings of the 2004 ACM symposium on Applied computing				
	Full text available: pdf(974.16 KB) Additional Information: full citation, abstract, references, index terms				
	Safety and efficiency are primary concerns in chemical processing facilities, though the complexity of many such systems often makes it difficult for operators to detect abnormal conditions before they compromise throughput or become hazardous. In this paper, we report initial results from the application of multi-agent systems to monitor complex chemical processes and flexibly and appropriately notify key plant personnel about offnominal conditions.				
	Keywords : DAML, FlexFeed, KAOS, KARMEN, OWL, agent, chemical process, monitoring, notification, ontology, policy				
9	Oracle media server: providing consumer based interactive access to multimedia data Andrew Laursen, Jeffrey Olkin, Mark Porter May 1994 ACM SIGMOD Record, Proceedings of the 1994 ACM SIGMOD international conference on Management of data, Volume 23 Issue 2				
	Full text available: pdf(1.05 MB) Additional Information: full citation, abstract, citings, index terms				
	Currently, most data accessed on large servers is structured data stored in traditional databases. Networks are LAN based and clients range from simple terminals to powerful workstations. The user is corporate and the application developer is an MIS professional. With the introduction of broadband communications to the home and better than 100-to-1 compression techniques, a new form of network-based computing is emerging. Structured data is still important, but the bulk of data b				
10	Features: Debugging in an Asynchronous World Michael Donat September 2003 Queue, Volume 1 Issue 6				
	Full text available: pdf(468.41 KB) Additional Information: full citation, abstract, index terms				
	How do you even begin to understand the behavior of asynchronous code?				
R	esults 1 - 10 of 10				
	The ACM Portal is published by the Association for Computing Machinery. Copyright ? 2005 ACM, Inc. <u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>				
	Useful downloads: Adobe Acrobat Q QuickTime W Windows Media Player				



Membership Publications/Services Standards Conferences Careers/Jobs

Welcome **United States Patent and Trademark Office**



	RELEASE 1.8	
Help FAQ Terms IE	EE Peer Review Quick Links Sea	
Welcome to IEEE Xplore*		
O- Home O- What Can I Access? O- Log-out	Your search matched 16 of 1131693 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.	
Tables of Contents - Journals & Magazines - Conference Proceedings - Standards	Refine This Search: You may refine your search by editing the current search expression or enterin new one in the text box. diagnose <and>wireless Check to search within this result set Results Key:</and>	
Search	JNL = Journal or Magazine CNF = Conference STD = Standard	
O- By Author O- Basic O- Advanced O- CrossRef Member Services	1 Design and Fabrication of a Locomotive Mechanism for Capsule- Endoscopes Using Shape Memory Alloys (SMAs) Kim, B.; Lee, S.; Park, J.H.; Park, JO.; Mechatronics, IEEE/ASME Transactions on , Volume: 10 , Issue: 1 , Feb. 2 Pages:77 - 86	
O- Join IEEE	[Abstract] [PDF Full-Text (2072 KB)] IEEE JNL	
C Establish IEEE Web Account C Access the IEEE Member Digital Library	2 Electromagnetic radiation from ingested sources in the human intes between 150 MHz and 1.2 GHz Chirwa, L.C.; Hammond, P.A.; Roy, S.; Cumming, D.R.S.; Biomedical Engineering, IEEE Transactions on , Volume: 50 , Issue: 4 , April 2 Pages: 484 - 492	
O- Access the	[Abstract] [PDF Full-Text (691 KB)] IEEE JNL	
IEEE Enterprise File Cabinet Print Format	3 The AT&T Labs broadband fixed wireless field experiment Byoung-Jo Kim; Shankaranarayanan, N.K.; Henry, P.S.; Schlosser, K.; Fong, T Communications Magazine, IEEE, Volume: 37, Issue: 10, Oct. 1999 Pages: 56 - 62	
	[Abstract] [PDF Full-Text (908 KB)] IEEE JNL	

4 Applications of wireless research to real industrial problems. Applications of mobile computing and communication

Bruegge, B.; Bennington, B.; Personal Communications, IEEE [see also IEEE Wireless Communications] , Volume: 3 , Issue: 1 , Feb. 1996 Pages:64 - 71

[Abstract] [PDF Full-Text (2992 KB)] IEEE JNL

5 Mobile ECG detector through GPRS/Internet

Dong, J.; Zhu, H.;

Computer-Based Medical Systems, 2004. CBMS 2004. Proceedings. 17th IEEE Symposium on , 24-25 June 2004

Pages: 485 - 489

[Abstract] [PDF Full-Text (267 KB)] IEEE CNF

6 MENeT: a monitoring and protocol analysis tool for LAN

Junejo, N.; Junejo, N.A.; Unar, M.A.;

Advances in Wired and Wireless Communication, 2004 IEEE/Sarnoff Symposiu on , 26-27 Apr 2004

Pages:63 - 66

[Abstract] [PDF Full-Text (488 KB)] IEEE CNF

7 Testing systems wirelessly

Eberle, H.; Wander, A.; Gura, N.;

VLSI Test Symposium, 2004. Proceedings. 22nd IEEE, 25-29 April 2004

Pages:335 - 340

[Abstract] [PDF Full-Text (1545 KB)] IEEE CNF

8 Development of a deterioration diagnosis device for pole transforme using signal processing and wireless communication

Yong-Han Yoon; Jae-Chul Kim; Do-Hyuk Choi;

Power Engineering Society Summer Meeting, 2000. IEEE , Volume: 2 , 16-20 J

2000

Pages:1147 - 1152 vol. 2

[Abstract] [PDF Full-Text (404 KB)] IEEE CNF

9 Diagnosis algorithm for mobility-oriented system

Trane, P.; Carlier, D.;

Application Specific Systems, Architectures and Processors, 1996. ASAP 96.

Proceedings of International Conference on , 19-21 Aug. 1996

Pages:209 - 220

[Abstract] [PDF Full-Text (588 KB)] IEEE CNF

10 Diagnosis of sensor networks

Jaikaeo, C.; Srisathapornphat, C.; Shen, C.-C.;

Communications, 2001. ICC 2001. IEEE International Conference on , Volume 5 , 11-14 June 2001

Pages: 1627 - 1632 vol.5

[Abstract] [PDF Full-Text (756 KB)] IEEE CNF

11 Empowering mobile healthcare providers via a patient benefits authorization service

Bharadwaj, V.; Raman, R.; Reddy, R.; Reddy, S.;

Enabling Technologies: Infrastructure for Collaborative Enterprises, 2001. WET 2001. Proceedings. Tenth IEEE International Workshops on , 20-22 June 2001 Pages:73 - 78

[Abstract] [PDF Full-Text (488 KB)] IEEE CNF

12 Comparison-based system-level fault diagnosis in ad hoc networks

Chessa, S.; Santi, P.;

Reliable Distributed Systems, 2001. Proceedings. 20th IEEE Symposium on , 2 Oct. 2001

Pages:257 - 266

[Abstract] [PDF Full-Text (257 KB)] IEEE CNF

13 The AT&T Labs broadband fixed wireless field experiment

Kim, B.; Shankaranarayanan, N.K.; Henry, P.S.; Schlosser, K.P.; Fong, T.K.; Wireless Communications and Networking Conference, 1999. WCNC. 1999 IEEE, 21-24 Sept. 1999

Pages:747 - 751 vol.2

[Abstract] [PDF Full-Text (520 KB)] IEEE CNF

14 MMIC designers trained on real chips without expensive fabrication

Hwang, J.C.M.;

Microwave Symposium Digest, 1998 IEEE MTT-S International, Volume: 2, 7 June 1998

Pages:551 - 554 vol.2

[Abstract] [PDF Full-Text (324 KB)] IEEE CNF

15 IS-95 CDMA forward link optimization tool

Payne, J.; Qureshi, A.;

Radio and Wireless Conference, 1998. RAWCON 98. 1998 IEEE, 9-12 Aug. 19 Pages: 185 - 188

[Abstract] [PDF Full-Text (304 KB)] IEEE CNF

1 2 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help. | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

Documents

Citations

Searching for diagnose and wireless and runtime engine.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

Reform Prolog: The Language and its Implementation - Bevernyr, Lindgren, Millroth (1993) (Correct) (27 citations)

there is no need for extra safeness checking at runtime. For calls that can be proven sequence at as a separate process running a WAM-based Prolog engine with extensions to support parallel execution. variables or structures on the heap. In the Reform engine each worker has its own distinct data areas ftp.csd.uu.se/pub/papers/reports/0076.ps.gz

Venus: An Object-Oriented Extension of Rule-Based.. - Miranker, Obermeyer.. (1998) (Correct) (1 citation) The actual parameters passed to a module at runtime determine the start state for its transition framework is commonly called an inference engine, since it determines the applicability of each opportunities for reusability and other software engineering advantages that are a direct result of www.arlut.utexas.edu/~warshaw/papers/frameworks.ps

Event Mining with Event Processing Networks - Louis Perrochon (1999) (Correct) but be must be flexible, and configurable at runtime. It should be possible at any time to start a knowledge in real-time. Our event processing engine consists of a network of event processing agents in Java to intercept events within the Java engine [4] Typical examples for event processors are www.perrochon.com/archiv/publications/99pakdd/99pakdd.ps.gz

Adtranz: A Mobile Computing System for Maintenance.. - Siewiorek.. (1998) (Correct) (4 citations) the other one can use the mobile computer to diagnose the problem, Figure 1. The technician uses Wearable/ Mobile computers combined with the wireless technology improve efficiency and accuracy of Martin, Ben Bennington Institute for Complex Engineered System, Carnegie Mellon University c2000.cc.gatech.edu/classes/cs8113c_99_spring/readings/siewiorek.pdf

The HTMT Program Execution Model - Gao, Theobald, Marquez, Sterling (1997) (Correct) (8 citations) percolation. ffl An in-depth discussion of the runtime thread model and thread percolation. ffl An of Delaware Department of Electrical and Computer Engineering Computer Architecture and Parallel Systems ftp.capsl.udel.edu/pub/doc/memos/memo009.ps.gz

High Performance Qualitative Simulation on a Multi-DSP.. - Platzner, Rinner (1995) (Correct) FORM-ALL-STATES constraint-filter Figure 1: Runtime analysis of the QSim kernel. Kernel functions www-iti.tu-graz.ac.at/de/people/rinner/../../publications/papers/platzner95c.ps.gz

Psd - a Portable Scheme Debugger - Kellomäki (1994) (Correct) or there are no more access procedures. The Psd runtime support includes access to all the essential www.cs.tut.fi/~pk/papers/psd-lisp-pointers/article.ps.gz

Ontogenetic Programming - Spector, Stoffel (1996) (Correct) (3 citations) into more complex forms prior to evaluation. Runtime memory mechanisms allow evolved programs to flexible, and easily portable genetic programming engine with a clear and efficient parallel helios.hampshire.edu/~lasCCS/pubs/onto-gp96-e.ps

Importing SOM Libraries into Classtalk - Mulet, Ledoux, Barbaron, Rivard.. (1994) (Correct) (1 citation) SOM inherits from is instance of metaclass class Runtime Library SOM Figure 3: Metalevel architecture of ftp.emn.fr/pub/objet/publications/oopsla94.ps.gz

PEPP: Performance Evaluation of Parallel Programs - Dauphin, Quick (1993) (Correct) (14 citations) evaluation methods for calculating the mean runtime of a program. Besides, PEPP supports our idea of www7.informatik.uni-erlangen.de/pub/doc/mmb93_pepp_presentation.ps.Z

Program Analysis for Cache Coherence: Beyond Procedural Boundaries - Lynn Choi (1996) (Correct) pattern leading to a stale data access at runtime. Figure 1(a) shows a sample program and the www.cs.umn.edu/Research/Agassiz/Paper/choi.icpp96.ps.Z

Implementing a Parallel C++ Runtime System for.. - Bodin, Beckman.. (1993) (Correct) (4 citations) November 15-19, 1993. Implementing a Parallel CRuntime System for Scalable Parallel Systems 1 F. Bodin www.cs.uoregon.edu/research/paracomp/proi/tau/../papers/sc93.ps.az

An Adaptive Multimodal Interface For Wireless Applications - Yang, Holtz, Yang, Vo (Correct) annotated images, the corresponding preliminary diagnoses, and automatically generated hot-links to An Adaptive Multimodal Interface For Wireless Applications Jie Yang, William Holtz, Weiyi www.is.cs.cmu.edu/papers/multimodal/ISWC98/ISWC98-jie.ps.qz

Low-Bandwidth Access: An Evaluation of Application Level.. - Perkins, Mutka (1996) (Correct) fperkins,mutkag@cps.msu.edu Abstract Wide area wireless networks will have limited bandwidth. One ftp.cps.msu.edu/pub/acs/mutka/papers/icts96.ps

Data Management for Mobile Computing on the Internet - Tewari, Grillo (Correct) laptops and palmtops, are being equipped with a wireless connections to information networks and the computing systems. IEEE Transactions on Software Engineering, 19(6)594-602, June 1993. 4] R. Alonso www.cis.temple.edu/~tewari/acm-csc95.ps

Critical Power for Asymptotic Connectivity in Wireless Networks - Gupta, Kumar (1998) (Correct) (78 citations) Critical Power for Asymptotic Connectivity in Wireless Networks Piyush Gupta P. R. Kumar KEYWORDS: and Department of Electrical & Computer Engineering University of Illinois at Urbana-Champaign actcomm.dartmouth.edu/papers/gupta:connectivity.ps.Z

Project: Evaluation of Speech Intelligibility in Wireless.. - Chernick (1996) (Correct) 1 Project: Evaluation of Speech Intelligibility in Wireless Communication via Speech Recognition Metrics SEGSNR are traditional metrics used in electrical engineering and related applications. SNR is usually are infrequent [TOEN94]While useful in many engineering disciplines, SNR and SEGSNR do not by snad.ncsl.nist.gov//ant-proposals/speechprop.ps

A Simulator for Wireless Local Area Networks - Fok (1998) (Correct) A Simulator for Wireless Local Area Networks by Kenny King-Yin Fok A ccnga.uwaterloo.ca/pub/papers/Ps/thesismas24.ps.Z

Wireless Application and API Design - Nidd, Kunz, Black (1996) (Correct) (1 citation) Wireless Application and API Design Michael Nidd, ccnga.uwaterloo.ca/pub/papers/Ps/conf13.ps.Z

Distributed Laboratories: A Research Proposal - Fujimoto, Schwan, Ahamad.. (1996) (Correct) and distributed simulation models of wired and wireless networks, called the virtual telecommunication consistency requirements. Compile-time and runtime support: We will explore the use of compile-time a single site. Our intent is to permit scientists, engineers, and managers at geographically distinct ftp.cc.gatech.edu/pub/coc/tech_reports/96/GIT-CC-96-13.ps.Z

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP CiteSeer.IST - Copyright Penn State and NEC

Products Web Images Video Directory Local <u>News</u> Search ZAHOO SEA RELED TO Advanced Search <u>Preferences</u>

Search Results

Results 1 - 10 of about 949 for diagnose runtime engine wireless testing - 0.29 sec.

Shortcuts

Veb Test Tools 电

sting of 290 web test tools and management tools - link checking, html validation, load testing, security testing, sting considerations; there are ... engine that provides browser based 100% client side quality checking, dynam

ww.softwareqatest.com/qatweb1.html - 140k - Cached - More from this site

ebian - Software-Pakete in "testing", Sektion net - Translate this page

oftware-Pakete in "testing", Sektion net

ackages.debian.org/testing/net/index.de.html - 123k - Cached - More from this site

eveloperWorks: Tutorials and Training: Tutorials ^自

Linux Introduction to Wireless Introduction to XML J2EE ... application in a SMF runtime. 01 Sep ... Manageme odel, testing a ...

m.com/developerworks/views/global/tutorials.jsp?...&S_CMP=abcd - 120k - Cached - More from this site

)Atester - Software Testing Consultant - Tools [□]

test engine that provides browser based 100% client side quality checking, dynamic testing, content ... DbC) co rmats. ' ...

ww.iqatester.com/guide/tools.htm - 186k - Cached - More from this site

oftware Quality Assurance, Automated Software Testing, Web Application Testing, Quality A with an easily adaptable workflow engine. Enhance cross ... performance problems. Diagnose errors by proact nalysis, it was ...

ww.gandgtech.com/Offshore_Software_testing_QA_more.asp - 84k - Cached - More from this site

oftware QA & Testing (Software quality assurance testing) incl. automated testing, web appl with an easily adaptable workflow engine. Enhance cross ... performance problems. Diagnose errors by proact nalysis, it was ...

ww.gandgtech.com/offshore_software_testing_qa.asp - 83k - Cached - More from this site

raily Wireless ^由

detect incidents, diagnose problems and implement ... Google search engine, which already conducts ... testir ireless technologies ...

ailywireless.org/modules.php?name=News&file=article&am p;sid=898 - 139k - Cached - More from this site

Veb Site Test Tools and Site Management Tools [□]

leb Site Test Tools and Site Management Tools. Load and Performance Test Tools. Embarcadero Extreme Test ngine that provides browser based 100% client side quality checking, dynamic testing, content ... DbC) contracts ... bne agu

ww.sitetestcenter.com/web_site_test_tools_links.htm - 146k - Cached - More from this site

etwork Computing ®

nterprise product reviews, comparisons, analysis and advice built by IT professionals for IT professionals. ... hoc stener and Runtime Engine. The Listener initiates ... Software. Detect, Diagnose, Resolve! Free Trial Download ww.nwc.com/817/817f15.html - 52k - Cached - More from this site

avaRanch Book Reviews - Miscellaneous Java E

ooks on Java and other technical topics reviewed... all the way to **testing** web components and J2EE application appen to see some **runtime** errors from Tomcat, you will ...

ww.javaranch.com/bunkhouse/Miscellaneous.jsp - 400k - <u>Cached</u> - <u>More from this site</u> Results Page:

1 2 3 4 5 6 7 8 9 10 Next

Web Images Video Directory Local News Products	<u> </u>
Your Search: Diagnose runtime engine wireless testing	Search

Help us improve your search experience. Send us feedback.

Copyright @ 2005 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Copyright Policy - Submit Your Site - Job Openings

Web Images Video Directory Local News Products

YAHOO SEA Red-pse "runtime engine" wireless testing

Search

Shortcuts Advanced Search

<u>Preferences</u>

Search Results

Results 1 - 10 of about 21 for diagnose runtime engine wireless testing - 0.03 sec. (

letwork Computing 19

nterprise product reviews, comparisons, analysis and advice built by IT professionals for IT professionals. ... hoc stener and Runtime Engine. The Listener initiates ... Software. Detect, Diagnose, Resolve! Free Trial Download ww.nwc.com/817/817f15.html - 52k - Cached - More from this site

eff Szuhay Vita [®]

the development, coding, and testing of the Macintosh version ... application, an experiment runtime engine to pplication is ...

ww.szuhay.org/vita/vita.html - 19k - Cached - More from this site

arthquake City BBS - Steven Libis - Interesting Computer Web Sites - 01/19/2005
arthquake City BBS, a Wildcat v4.20 DOS 4 line BBS presents a computer links page, with a focus on DOS and I com Link Check **Diagnose** and resolve softwarecom **testing** development and support for WAP, listing of to ww.eqcity.com/comp-w.htm - 117k - <u>Cached</u> - <u>More from this site</u>

arthquake City BBS - Steven Libis - Interesting Computer Web Sites - 02/08/2005
arthquake City BBS, a Wildcat v4.20 DOS 4 line BBS presents a computer links page, with a focus on DOS and I .com Link Check **Diagnose** and resolve softwarecom **testing** development and support for WAP, listing of to ww.chromeoxide.net/eqcity/comp-w.htm - 117k - Cached - More from this site

arthquake City BBS - Steven Libis - Interesting Computer Web Sites - 05/17/2004
arthquake City BBS, a Wildcat v4.20 DOS 4 line BBS presents a computer links page, with a focus on DOS and I .com Link Check **Diagnose** and resolve softwarecom **testing** development and support for WAP, listing of to acitybbs.tripod.com/comp-w.htm - 122k - Cached - More from this site

<u>lueCat Networks Adonis DNS Management Server 2.0 | Adonis 2.0 Puts Muscle Into DNS | M lueCat Networks upgrades its Adonis DNS Management Server with faster queries, improved security and a mor ient, we ... lot change, such as **testing** and hosting environments, will ... Management Software. Detect, **Diagno**: ww.nwc.com/showitem.jhtml?docid=1504sp2 - 61k - <u>Cached</u> - <u>More from this site</u></u>

5 Seconds: Object-Relational Persistence for .NET 5

bject-relational persistence can provide great benefits to data-based applications in .NET. Scott Bellware explain 0 to facilitate this sparsely used and often misunderstood ... vnamic.15seconds.com/lssue/Page.asp?Page_Id=516 - 151k - Cached - More from this site

SE 401: Senior Project Abstracts Fa

As user **testing** continues, the IRP's efficacy will ... the Lego robot via **wireless** internet. Currently the Ipaq ... su stributed ...

ww.seas.upenn.edu/~cse401/posterday/abstract - 98k - Cached - More from this site

lews archive ^由

quality platform, and Unified **Testing** platform. PT Inovacao has ... Customers can **diagnose** the primary cause c nounced ...

ww.barryandassociates.com/news2002janjun.html - 152k - Cached - More from this site

avaBuzz (SYS-CON) 向

realize though that the runtime engine for C# runs Java ... Breaking News-letter. Wireless Breaking News-lette

pplication Issues ...
/s-con.com/story/?storyid=36647 - 51k - <u>Cached</u> - <u>More from this site</u>

Results Page:

1 2 ▶ Next

 Web
 Images
 Video
 Directory
 Local
 News
 Products

 Your Search:
 Diagnose "runtime engine" wireless testing
 Search

Help us improve your search experience. Send us feedback.

Copyright © 2005 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Copyright Policy - Submit Your Site - Job Openings

Web

Results 1 - 10 of about 45 for <u>Diagnose</u> "runtime <u>engine</u>" <u>wireless</u> <u>testing</u>. (0.64 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

QBS Software | Products | InstallShield

... Java Runtime Engine Re-distributable: support for Java ... Linux, Microsoft Windows and mobile device installations ... Diagnose and Repair Problems: with support for ... www.qbssoftware.com/product_info. aspx?current=DETAILEDINFO&product=install - 59k - Cached - Similar pages

Jeff Szuhay Vita

... My current focus was the **runtime engine**, until the project ... server with land-line and **wireless** communications. ... invasive means to predict and **diagnose** the onset ... www.szuhay.org/vita/vita.html - 20k - <u>Cached</u> - <u>Similar pages</u>

[PDF] SDT081 All Pages

File Format: PDF/Adobe Acrobat

... usage and pat- terns to help **diagnose** problems as ... confusion." Chu said that certifying mobile Java apps in ... would agree on a common **testing** infrastructure and ... www.sdtimes.com/download/images/SDTimes081.pdf - <u>Similar pages</u>

[PDF] *Components Supplement

File Format: PDF/Adobe Acrobat

... They can be transactional—basically, a Web or mobile front-end program which ... has been accomplished at every level—from development through **testing** to deploy ... www.sdtimes.com/download/ images/Business_Integration_030104.pdf - Similar pages

[More results from www.sdtimes.com]

Earthquake City BBS - Steven Libis - Interesting Computer Web ...

... Server runs on Netware, or a runtime engine. ... PC World Link Check Diagnose and resolve ... Netscape Navigator) Enhydra open source wireless application development ... eqcitybbs.tripod.com/comp-w.htm - 101k - Cached - Similar pages

[PDF] Networker

File Format: PDF/Adobe Acrobat - View as HTML

... is kept external to the course **runtime engine**, reducing or ... to function effectively in a highly-mobile cor- porate ... are the ability to **diagnose** system problems ... www.svispi.org/networker/2003/0703.pdf - <u>Similar pages</u>

(PDF) Red books

File Format: PDF/Adobe Acrobat - View as HTML

... The platform is structured as subsystems built on a small **runtime engine**. ... Projects are used for building, version management, sharing, **testing**, and deployment. ... www.redbooks.ibm.com/redpapers/pdfs/redp3742.pdf - Similar pages

<u>Developer Central http://MCPmag.com/mcsdcentral/ November 20, 2002 ...</u> ... These are processed by a **runtime engine** that embeds its ... as a proxy server to **diagnose**

SOAP problems ... BUILDING PDA DATABASES FOR **WIRELESS** AND MOBILE DEVELOPMENT ...

www.larkware.com/DevCentral/MCSD15.txt - 45k - Cached - Similar pages

(PDF) VMware GSX Server 3 Administration Guide

File Format: PDF/Adobe Acrobat ... Streamline software development and **testing** operations with ... the Microsoft Windows Installer **runtime engine**, you can ... data that help us **diagnose** your problems. ... www.vmware.com/pdf/gsx30admin_manual.pdf - <u>Similar pages</u>

www.tju.cn/docs/oas90400/core.904/b10375.pdf - Similar pages

Gooogle \blacktriangleright Result Page: 1 2 3 4 Next



Diagnose "runtime engine" wireless Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google